

| L<br>Number | Hits | Search Text  | DB  | Time stamp          |
|-------------|------|--|---|---------------------|
| 1           | 1    | "20030057462"  | US-PGPUB  | 2003/11/27<br>11:39 |
| 2           | 1    | "20020125518"  | US-PGPUB  | 2003/11/27<br>11:46 |
| 3           | 2136 | 257/295  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>11:46 |
| 4           | 1383 | 257/310  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>11:46 |
| 5           | 2908 | 257/295 257/310  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>11:46 |
| 6           | 12   | (257/295 257/310) and (radiation near2<br>ferroelectric) | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>11:47 |
| 7           | 4107 | 257/296  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>11:47 |
| 8           | 475  | 257/297  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>11:47 |
| 9           | 809  | 257/298  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>11:47 |
| 10          | 220  | 257/299  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>11:47 |
| 11          | 914  | 257/300  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>11:48 |
| 12          | 1672 | 257/301  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>11:48 |
| 13          | 923  | 257/302  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>11:48 |
| 14          | 1164 | 257/303  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>11:48 |
| 15          | 802  | 257/304  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>11:48 |

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| 16 | 572   | 257/305   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>11:48 |
| 17 | 2900  | 257/306   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>11:48 |
| 18 | 527   | 257/307   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>11:48 |
| 19 | 751   | 257/308   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>11:48 |
| 20 | 1080  | 257/309   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>11:48 |
| 21 | 9557  | 257/296 257/297 257/298 257/299 257/300<br>257/301 257/302 257/303 257/304 257/305<br>257/306 257/307 257/308 257/309   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>11:48 |
| 22 | 11179 | 257/295 257/310 (257/296 257/297 257/298<br>257/299 257/300 257/301 257/302 257/303<br>257/304 257/305 257/306 257/307 257/308<br>257/309)  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>11:48 |
| 23 | 1866  | (257/295 257/310 (257/296 257/297 257/298<br>257/299 257/300 257/301 257/302 257/303<br>257/304 257/305 257/306 257/307 257/308<br>257/309)) and ferroelectric  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>11:49 |
| 24 | 211   | ((257/295 257/310 (257/296 257/297<br>257/298 257/299 257/300 257/301 257/302<br>257/303 257/304 257/305 257/306 257/307<br>257/308 257/309)) and ferroelectric) and<br>radiation   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>13:00 |
| 25 | 37    | ((257/295 257/310 (257/296 257/297<br>257/298 257/299 257/300 257/301 257/302<br>257/303 257/304 257/305 257/306 257/307<br>257/308 257/309)) and ferroelectric) and<br>radiation) and noble  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>11:56 |
| 26 | 174   | ((257/295 257/310 (257/296 257/297<br>257/298 257/299 257/300 257/301 257/302<br>257/303 257/304 257/305 257/306 257/307<br>257/308 257/309)) and ferroelectric) and<br>radiation) not (((257/295 257/310<br>(257/296 257/297 257/298 257/299 257/300<br>257/301 257/302 257/303 257/304 257/305<br>257/306 257/307 257/308 257/309)) and<br>ferroelectric) and radiation) and noble) | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>12:05 |
| 27 | 322   | ((257/295 257/310 (257/296 257/297<br>257/298 257/299 257/300 257/301 257/302<br>257/303 257/304 257/305 257/306 257/307<br>257/308 257/309)) and ferroelectric) and<br>noble   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>12:17 |

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| 28 | 285 | ((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and noble) not ((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and radiation))  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>12:29 |
| 29 | 9   | ((("5005102") or ("5206788") or ("5369296") or ("5475248") or ("5495117") or ("5963466") or ("5973342") or ("6104049") or ("6171871")).PN.  | USPAT   | 2003/11/27<br>12:33 |
| 30 | 12  | ((("5825609") or ("5892254") or ("5998250") or ("6104049") or ("6140672") or ("6407422") or ("5789320") or ("5866946") or ("6037235") or ("6281535") or ("6320213") or ("6365927")).PN.   | USPAT   | 2003/11/27<br>12:40 |
| 31 | 0   | ((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (ferroelectric adj (conductive adj spacer))   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>12:40 |
| 32 | 0   | ((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (ferroelectric near3 (conductive adj spacer))   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>12:41 |
| 33 | 1   | ((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (ferroelectric same (conductive adj spacer))  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>12:41 |
| 34 | 7   | ((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (ferroelectric and (conductive adj spacer))   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>12:42 |
| 35 | 27  | ((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (ferroelectric and (conductive near2 spacer))   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>12:43 |
| 36 | 20  | ((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (ferroelectric and (conductive near2 spacer))) not ((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (ferroelectric and (conductive adj spacer))) | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>12:42 |
| 37 | 32  | ((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (ferroelectric and (conductive near3 spacer))   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>12:43 |

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| 38 | 12 | ((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (ferroelectric and (conductive near3 spacer))) not (((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (ferroelectric and (conductive near2 spacer))) not (((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (ferroelectric and (conductive adj spacer)))) | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>12:44 |
| 39 | 0  | ((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (aluminum adj noble)  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>13:00 |
| 40 | 0  | ((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (aluminum near2 noble)  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>13:00 |
| 41 | 7  | ((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (aluminum near4 noble)  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/11/27<br>13:00 |